

SECRET-NO FOREIGN DISSEMDIA RESULTS OF STRIKES ON DRV TARGETS s/ THRU 15 FEBRUARY 1966

(HOTEL)

Fixed Targets	Total Targets				Targets Struck		No. Attacks	Strike Sorties	% of National Capacity	
	No.	f/	Targeted No(*)	% d/	No(?)	% d/			Destroyed	Inactive
Barracks	443 Men	62	38,75	44	24,95	177	2549	14,65	3,37	
Ammo Depots	112.6 MT	18	100	13	84.31	53	1124	34.16	34.64	
POL Storage	209 MT	13	96.8	4	19.0	7	90	16.7	50	
Supply Depots	10350 sq ft	27	37.66	18	19.3	43	528	9.36	1.81	
Power Plants	175 KW	18	97	6	27.5	19	210	27.5		
Maritime Ports	7.8 ST/dy	8	95	4	12	10	176	3.7		
RR Yards	21. ST/dy	4	71	1	7.0	5	75	5.25		
Explosive Plant	1 MT	1	100	1	100	3	28	71		
Airfields	22	11		4		11	305	Runways cratered, 25% buildings destroyed at airfields attacked.		
Naval Bases	15	5		2		10	136	43% buildings destroyed at bases attacked.		
Bridges	519	61		42		94 e/	1919	34 not usable.		
Commo Install	22	5		2		2	15	2 destroyed.		
Radar Sites	29	5		13		52 e/	366	3 destroyed, 6 damaged 4 redeployed prior to attack.		
SAM Sites	52	1		23		28	229	11 possibly damaged, 3 not observed, 1 destroyed.		
Locks & Dams	91	8		1		1	2	1 destroyed.		
(Dropped from Tgt List)										
Ferries	34	13		11		7 e/	44	Total Sorties: 7794	Results f/	
								Armed Recce Sorties	Destroyed	Damaged
								17,958	Vessels	502
									Vehicles	498
									RR Stock	251
										891
										577
										610

a/ Assessments are based on best information received, will be refined as more accurate information becomes available.

b/ Strike plus flak suppression sorties. Some applied to multiple targets; in this summary assigned to principal target.

c/ National capacity in 1,000's where measurement shown.

d/ Percentages of national capacity where appropriate.

e/ Also numerous attacks during armed recce and other missions.

f/ Also numerous installations, AA sites, bridges, etc, attacked and road and rail cuts made

g/ Per cent inactive due to dismantling or abandonment of facilities as a result of air strikes.

(*) These columns are not additive, since the number of installations, both targeted and struck in some cases, apply to more than one category of targets. (i.e., barracks, supply and ammo depots).

NOTE: For comparative purposes.

US worldwide ammo storage capacity is 6,936,000 metric tons (CONUS 5,719,000 MT).

US worldwide military POL storage capacity is 15,452,000 MT; national US commercial

capacity is 151,325,000 MT; approximate average \$ value of 1 MT of POL products is \$28.

US worldwide military supply depot covered storage space is 137,100,000 sq. ft.

(CONUS 121,300,000 sq. ft.).

Total kilowatt capacity of power plants serving metropolitan areas: New York - 7.6 million; Chicago - 6 million; Washington (DC and MD suburbs only) - 2.4 million.

SECRET-NO FOREIGN DISSEM